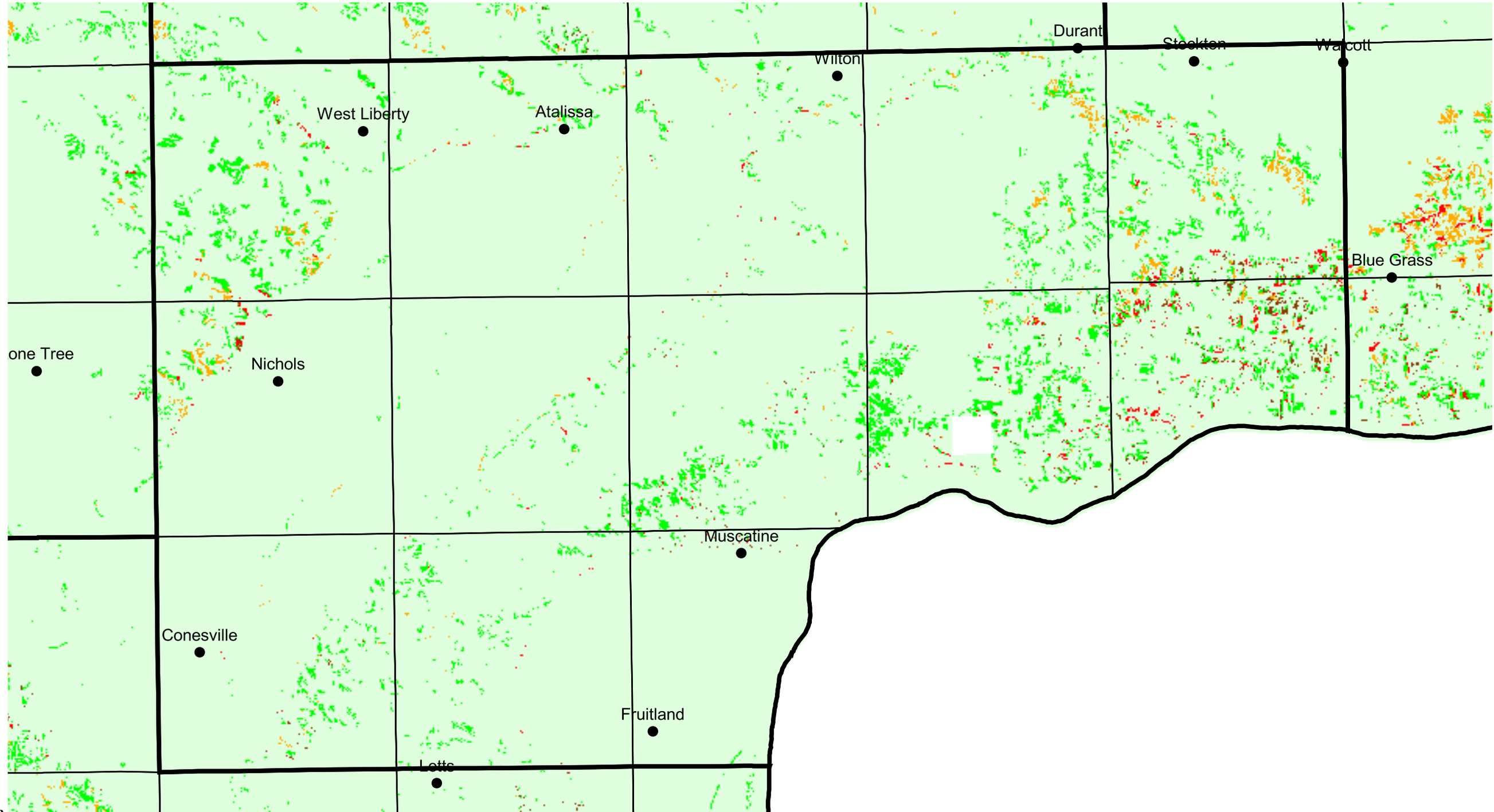


Potential Soil Loss (Tons/Acre/Year) RKLS x 1992 IDNR Landcover Factor Muscatine County, Iowa



- Cities/Towns
- ▭ County Line
- ▭ Township Boundary
- Potential Soil Loss (Tons/Acre/Year)
- 0 - 5
- 5 - 10
- 10 - 15
- 15 - 20
- > 20
- ▭ Miscellaneous landforms and water areas

Soil loss in Tons/Acre/Year were calculated using criteria for the following factors:

R - County specific rainfall factor ranging from 120 - 160.

K - K Factor from ISPAID (6.0); Soil Specific, Soil Erodibility Factor ranging from 0.16 - 0.42.

LS - LS Factor defines length and steepness of sloping ground ranging from 0 - 8.67.

1992 IDNR Landcover Factor - Factor based on satellite infrared imagery used to evaluate landcover types. Factors range from 0 - 0.5.

